American Standard

Williamsburg™

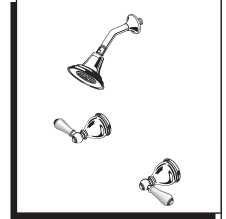
TWO HANDLE SHOWER SETS

Installation Instructions

1042 SERIES

Thank you for selecting American-Standard...the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.

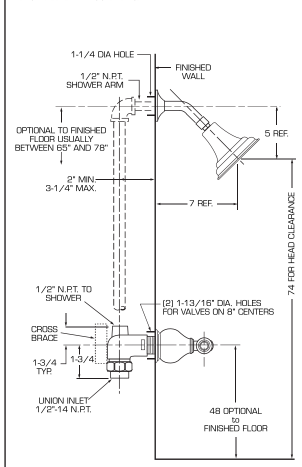


Certified to comply with ANSI A112.18.1M U.S. Patent No. 5,819,789

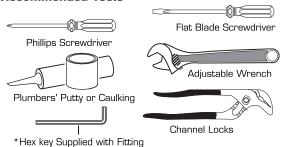
US60357 REV. 1.1

ROUGHING-IN DIMENSIONS

NOTE: NO CONCEALED PIPING FURNISHED



Recommended Tools



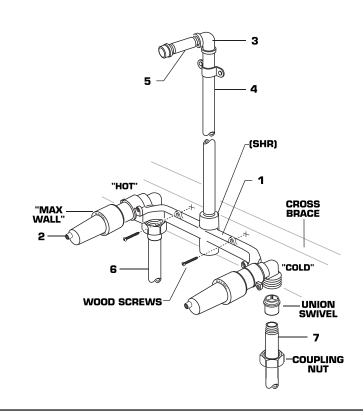
ROUGHING-IN SHOW ER

CAUTION

Turn off hot and cold water supplies before beginning.

IMPORTANT: DO NOT REMOVE PLASTER GUARDS (2) UNTIL STEP 2.

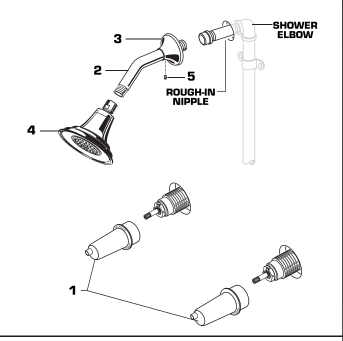
- Prepare water supplies per Roughing-in Dimensions. Apply sealing tape to all threaded connections.
- Install VALVE (1) at indicated height and depth. Make sure the outlet for the shower is pointing upward. Mount VALVE (1) to cross brace with wood screws.
- Slip COUPLING NUT over supply pipe and thread UNION SWIVEL to pipe.
 Connect HOT (6) water supply to LEFT valve inlet and COLD (7) water supply to RIGHT valve inlet.
- Prepare SHOWER RISER (4) and ELBOW (3). Connect to TOP outlet, marked "SHR" of VALVE BODY (1).
- Add cross braces to wall structure and secure piping.
- Cap NIPPLE **(5)** and open supply lines and check for leaks. Remove PLASTER GUARDS **(2)**. Use spline on end of PLASTER GUARD **(2)** to open both VALVES and check for leaks.
- Close both valves and turn off water supplies. Replace PLASTER GUARDS (2).
- Finish wall construction.



2 INSTALL TRIM

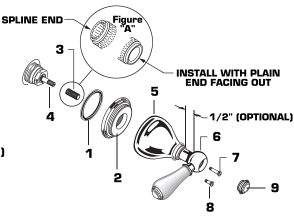
NOTE; PROTECT FINISH ON SHOWER TRIM WHEN INSTALLING.

- Remove PLASTER GUARDS (1) from valve body by unthreading and pulling off.
- Remove rough-in nipple from shower elbow.
- Apply sealing tape to threads on both ends of SHOWER ARM (2) and install SHOWER ARM (2) with SHOWER ESCUTCHEON (3) into shower elbow.
- Thread SHOWER HEAD (4) onto end of SHOWER ARM (2). Push SHOWER ESCUTCHEON (3) against finished wall. Tighten SET SCREW (5).



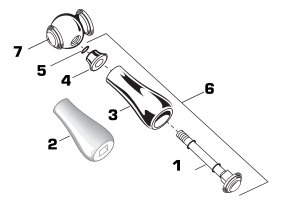
3 INSTALL HANDLES

- Place RUBBER RING (1) into ESCUTCHEON (2) and thread ESCUTCHEON (2) onto valve until snug against the finished wall.
- Push ADAPTER (3) on VALVE STEM (4), so that the hole of the ADAPTER (3) without the spline is facing out. See figure "A".
- Thread HANDLE BASE (5) onto ESCUTCHEON (2).
- Push LEVER BALL (6) through HANDLE BASE (5) onto ADAPTER (3).
- Find correct position of LEVER BALL (6) by adjusting male teeth on ADAPTER (3) to female teeth on LEVER BALL (6).
- Secure LEVER BALL **(6)** with the longer HANDLE SCREW **(7)** which comes with the product.
- If cylindrical shaft of LEVER BALL (6) is visible for more than a 1/2 inch, you can reduce the length of LEVER BALL (6) protruding by flipping the ADAPTER (3) and using the small HANDLE SCREW (8) to secure the LEVER BALL (6).
- Push INDEX CAP (9) in hole of LEVER BALL (6).



INSTALLATION OF OPTIONAL METAL LEVER HANDLES (Supplied with Faucet)

- Thread PORCELIAN LEVER HANDLE (2) counter-clockwise and remove INDEX BUTTON with MOUNTING ROD ASSEMBLY (1), HANDLE COLLAR (4) and O-RING (5).
- Insert MOUNTING ROD ASSEMBLY (1) into METAL HANDLE (3), HANDLE COLLAR (4) and O-RING (5).
- Thread HANDLE ASSEMBLY (6) into ball of HANDLE BASE (7). Apply pressure to the MOUNTING ROD ASSEMBLY (1) while turning the HANDLE COLLAR (4), in order to tighten firmly.



5 TEST INSTALLED FAUCET

- Turn HANDLES (1) into "off" position.
- Turn on water supplies and check all connections for leaks.
- Operate both HANDLES (1) to flush water lines thoroughly. Check all connection for leaks.
- Turn handles (1) into OFF position.

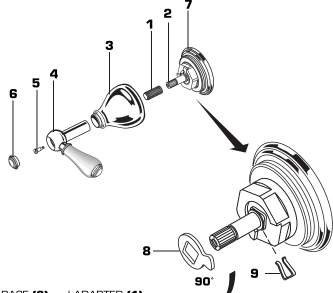






6 SERVICE

- To change direction of handle rotation, proceed as follows: See illustration for refference.
 - Turn valve to OFF position.
 - Pull out INDEX CAP (6) and remove HANDLE SCREW (5).
 - Pull off HANDLE (4) and unscrew porcelain ESCUTCHEON BASE (3).
 - Remove ADAPTER (1) and SPRING CLIP (9).
 - Lift STOP WASHER (8), turn 90° and replace.
 - Replace SPRING CLIP (9).
 - Reinstall ESCUTCHEON (3) and HANDLE ASSEMBLY.
- If spout drips, operate handles several times from OFF to ON position. Do not force handles turn only 90°.



ALIGN HANDLES

- Pull out INDEX CAP (6) and remove HANDLE SCREW (5), HANDLE BASE (3) and ADAPTER (1).
- Push ADAPTER (1) on valve Stem (2). Find correct position of HANDLE (4) by adjusting male teeth on ADAPTER (1) to female teeth on HANDLE (4).
- Replace HANDLE SCREW (5) and push in INDEX CAP (6).

7

CARE INSTRUCTIONS

DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH.

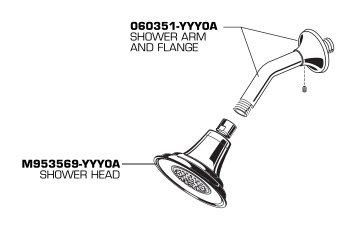
DO NOT: CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.

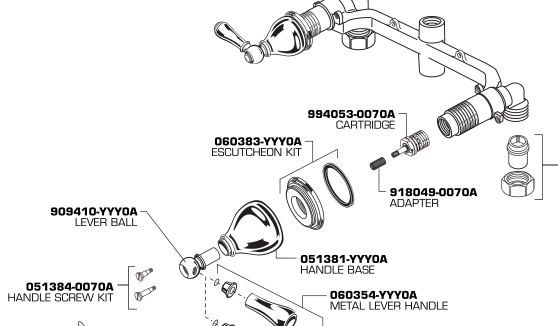
American Standard



SHOWER MODEL NUMBER

1042





M962341-0070A GROUND JOINT INLET

Replace the "YYY" with appropriate finish code

CHROME	002
POLISHED BRASS	099
SATIN (PVD)/CHROME	221
SATIN NICKEL	295
SATIN/BRASS	297
CHROME/BRASS	299



021470-YYY0A END CAP

> HOT LINE FOR HELP For toll-free information and answers to your questions, call: 1-800 442-1902 Weekdays 8:00 a.m. to 6:00 p.m. EST

IN CANADA 1-800-387-0369 (TORONTO 1-905-306-1093) Weekdays 8:00 a.m. to 7:00 p.m. EST

IN MEXICO 01-800-839-12-00

Product names listed herein are trademarks of American Standard Inc. $@American\ Standard\ Inc.\ 1999$

021470-YYY0A

060353-YYY0APORCELAIN
LEVER HANDLE